Super elegant kiln formed glass with good decorative effect



What is the kiln formed glass?

Kiln formed glass, also known as crystal three-dimensional glass, Kiln formed glass surpasses the existing glass form, gives full play to the artistic conception of designers and processors and integrates modern or classical art forms into the glass so that the flat glass can be processed with various uneven and colorful artistic effects. There are many types at present, can be used in large-scale wall embedded glass, partition glass, integrated bathroom glass washbasins, finished mirror frames, glass art ornaments, etc. The scope of application is very wide due to its unique glass material and artistic effect.



How to fabricate kiln forming glass?

Kiln-formed glass is made of a special kiln furnace, flat glass, and inorganic color materials as the main raw materials. A specific heating program and annealing curve are set. Above the softening point of the heated glass, a special forming mold is formed and annealed, if necessary, then process after engraving, drilling, tempering, laminating, etc.

Applications



Table Top



Stair railing



Ceiling



Partition

Specifications

- **Product name**: Kiln forming glass □
- Glass thickness: 6-19 mm
- Functions: Aesthetic, can be cut, tempered, laminated, coated, three-dimensional texture, strong visual impact, good decorative effect etc
- **Production time**:10-15 days
- Capacity: 2500 SQM per day
- Color: Clear, ultra clear, tinted, frosted, etc.

Certificates



Cartificate NO.: LBTC131122CE

EC Declaration of CPD Conformity

The following product has been sested by Laboratory Laboratory Lab. with the heling standards and found in contamily with the EC Council Directive of EXTURNEC.

It is provide to use CC meeting to demonstrate the conformity with the CFO Directive.

Latterarizace Report No.

Applicare

SHENCHEN DRAGON SLASE CO., LTD

Butthee

Yurtur enterprise Readquerters Bose, Langeberg elsers, Langeberg, Shenaften, China

Manufacture IT SHENZHEN DRAGON SLASS CO. LTD

Address

Trusted enterprise breakgraphies been, Comprising stores, Comparing Shouther, 1954. Product | Laminated (Malety) Gloss

Secret 13-Sec. (199-152-Sec.) Secret 132-Sec. (199-152-Sec.) Grand Striller

Trade Wart. N/A

Test Standards | EN ISO 12543-3-2011 EN ISO 12543-3-2011

The referred test reports) show that the product complies with the essential requirement above label standards. The appropriate is authorized to use this settlicate in conwitte EC declaration of CPO conformity according to the Deserte.





The second state of the second second

Lamer Laboratory

Certificate NO.: LBTC131129CE

EC Declaration of CPD Conformity

The following product has been hased by Lathert Technology Calvering LSL with the hairty directions and house is posturedly with the EC Caused Direction of \$45/0655C.
It is possible to car CE marking to Communicate the conforming with the CPC Chambra.

Report No. 1 Littlemanus

I beindrice brance during the tree

Residue articogrand Provinciano Control Estado Estado Control Estado

Secretives interest materials, since

1 See See See Open Class Here

Trade Mark 1 N/A

Text Marshatte 1), EN 12150-2-2004





If the physical district, it is found from the contract for the first contract the first first first the contract





QUALITY MANAGEMENT SYSTEM

CERTIFICATE

Cembors has patracian common

or with the market

We handly satisfy that

Shenzhen Dragon Glass Co., Ltd.

Ended would make make Department and CV (448 8880275 0100)

AAhtes - Turnal entrymer headquarters been Lungstang, Longsang Diemics, Shenshes, China

he team of to Quality Baragement System has been awarded this continues for compliance with

180 9001 2015

The Quality Management System Applies in the following seen

Sales of Building Glass (Finat Glass, Tempered Glass, Laminated

Salas of Business Cours, Namer Glass and Open Salas Cours

Busyllcubic Classe St. 2016 Date on party Street 2019 Dire of June: Nov.99, 2016 Serveillance Audit | Surveillance Audit (The second sinus) (The Sextone)

(The quality transported system is uniford to yourly convolution small white the period of salidity the period case when used trapeller with an Assupption Nature of Surveillance Audit issued by NDAC.)



The aminima and transforms information are uses in the entires of Cariffornian Automotivation Administration of the People's Republic of Chen (seven into give on)

BRINGEN BEDGESTERMINES LITERATES CITATE Address 200, 3 housing Quarter-Ten and L. Quarter Streeter Housing Code



ARATION OF CONFORMITY

safety glazing certification council

ACKNOWLEDGEMENT OF CERTIFICATION

THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE.

Shenzhen Dragon Glass Co., Limited Shenzhen, Guangdong

IS A DUMBENT LOCKED AND HIS SET ALL SUPERINGS HIS RECEIPED FOR THE SUCCE CENTRY CACHE
REQUIRED HIS AND HIS SUBJECT OF THE SECON POSITION RECOVERING HIS SUCCESS AND SET OF THE SECON POSITION HIS SUBJECT OF THE SECON POSITION HIS SET OF THE SECON POSITION HIS SECOND HIS SET OF THE SECOND HIS SECO

BOCOFIN		wi.	Attions	nd:	Tum Code	Min Size	ANSI Cine	Ten be	ANGLESS: Year
4901	510	4			1779	W		COMPSON	226
4304	576	2			170	W	¥ .	COMP-CAN	2316
K100	100				510	W	¥ .	COMP-CHI	jets 1
4336	3/9	8.1			510	0	A.	COMP-CAN	200
xixt:	24	19			179	W	*	COMP-CAN	229
400	12	12:			113	0	A	CORP-CAN	229
4306	9	16	a		110	· W		CONF-CAN	229
ADE:	54	58			(119)	DM .	4	SCHOOL SAME	2576
4310	18	\$18+	866	(100)	610	· W		0389104	2008
ATTRE	PK.	79-164	lave.	260	179	W	A .	cost-ois	2008 2008
NAZ -	64				190	W		COMP-CAN	229
1000	576	4.7			7910	39	A	COMP-CHIS	2019
559	38	12:			(1965)	ü	*	COMP+CHI	200
mmi-	12	12			190	29		COMP-CAN	2316

E SECON PROGRAM CONTRICATION IS CUSTION FIND IN FIRST, OFFICE AS OF THIS ISSUE SINTE. PROVIDED AS THE SECON PROGRAMS IS SUBJECT TO SEMANDIAL WINDOWN, ALLAND ONE THE SECUL YELDING AT MANY SECON COST OF THE EPINES FOR MICE CLASSIFEST ADMINISTRATION.

DATE OF HUEK

CERTIFICATION PERIOD

Packing and delivery:

Strong plywood crate packing to avoid the damage of glass during long-distance transportation.



Would you like to check our quality? Welcome to inquiry now!